

I claim:

1. (Currently

amended): 1. A pair of cordless battery operated actuating chargers activating one another in a vehicle, other vehicles and performing said activation of other devices, comprising:

a first 2.5A battery charger, thereby, defining 96 percent efficiency;

a second 2.5A battery charger, thereby having said 96 percent efficiency also;

~~a power switch mounted [[upon]] [[said]] [[first]] charger [[for]] placement [[of a]] user's finger [[,]] thereby, activated [[by]] pressing [[a]] surface [[of]] [[said]] switch [[for]] actuating [[said]] chargers simultaneously, [[said]] switch [[is]] [[set]] [[on a]] column [[for]] actuating [[said]] vehicle [[also;]]~~

a first switch mounted upon said first charger for placement of a user's finger, thereby, activated by pressing a surface, and a second switch actuated, when said surface is depressed: activating said first and second chargers simultaneously;

said first and second switches, thereby defined on a dashboard, or a column of said vehicle also;

~~a buck-mode switching regulator (IC1) for, thereby controlling said exterior [[power]] switch, said [[IC1]] defining a charge pump for generating a positive gate-drive voltage required [[by]] said switch[[;]]~~

a buck-mode switching regulator (IC1) for, thereby controlling said first and second switches; said IC1 having a charge pump for defining a positive gate-drive voltage required; thereby, said first and second switches;

a battery-charging current having a voltage across a 25-ohms resistor (R3), and is amplified via an

op amp, thereby including positive-voltage feed-back to said IC1;
~~a chip for maintaining said charging current at 2.5A;~~
a chip for maintaining said charging current about said 2.5A;
a circuit for supplying said current to a separate load up to a limit set, thereby, a current-sense transformer (T1) including a sense resistor (R1) thereby improving efficiency, and lowering power dissipation in said resistor R1 when charging;

2. (Currently

amended): 2. A pair of energy chargers as defined in claim 1, wherein said transformer T1 turns ratio (1:70) routes only 1/70 via the total battery-plus-load current through said resistor R1.

3. (Currently

amended): 3. A pair of energy chargers as defined in claim 1, wherein said transformer T1 has said voltage feed-back to let said IC1 limit the overall current to a level compatible by the outer components and a 100mV **current-limit** threshold.

4. (Currently

amended): 4. A pair of cordless battery operated actuating chargers activating one another in a vehicle, other vehicles and performing said activation of other devices, comprising:
a first charger actuating a second charger whereby said second charger performing said actuation of said first charger, when a surface upon a first, and second power switch is depressed;
a first DC-AC converter for converting DC current to alternating current;
a second DC to AC converter for converting said DC current to said alternating current;

~~a first [[AC]] adaptor [[for]] connecting [[said]]~~
~~chargers [[to]] [[said]] converters,~~
~~a second [[AC]] adaptor for joining said chargers~~
~~[[with]] [[said]] converters, [[when]] [[said]]~~
~~chargers having full charged energy,~~
~~actuating one another by a conventional switch,~~
a first AC adaptor for coupling said first charger
to said second converter;
a second AC adaptor for joining said second charg-
er to said first converter, when said first, and
second chargers having full-charged energy:
actuating one another via said first, and second
switches;
a first battery cartridge for restoring life about
a first battery;
a second battery cartridge for restoring said life
of a second battery;
~~a six cell feeder for distributing renewable agents~~
~~[[to]] [[said]] [[first]] battery [[,]] [[and]]~~
~~a six cell feeder for distributing renewable agents~~
~~[[to]] [[said]] second battery.~~
a first six cell feeder about six penetrable seals
for distributing an ionic conductor, where upon
penetration, six battery cells are renewed about
said first battery;
a second six cell feeder displaying six penetrable
seals for dispensing said ionic conductor, where
upon penetration, six battery cells are restored
about said second battery;

5. (Currently

amended): 5. A pair of energy chargers as defined in claim
4, wherein said vehicle having a motor mounted adjacent ~~said~~
~~chargers[[.]]~~ said first and second chargers.

6. (Currently

amended): 6. A pair of energy chargers as defined in claim 4, wherein said motor comprises a polarized plug.

7. (Currently

amended): 7. A pair of energy chargers as defined in claim ~~4, wherein said chargers performing said activation of said motor, when said plug is connected to said first converter.~~
4, wherein said first and second chargers actuating said motor, when said plug is connected to said first converter.

8. (Currently

amended): 8. A pair of energy chargers as defined in claim ~~4, wherein said chargers performing said activation of said motor, thereby starting said vehicle.~~
4, wherein said first and second chargers actuating said motor, thereby starting said vehicle.

9. (Currently

amended): 9. A pair of energy chargers as defined in claim 4, wherein said batteries are joined about an alternator for its belt, and pulley to spin (60 cps/60 Hz) via said motor.

10. (Currently

amended): 10. A pair of energy chargers as defined in claim ~~4, wherein said chargers, thereby performing said activation of said motor, when activating one another.~~
4, wherein said first and second chargers thereby performing said activation of said motor, when activating one another.

11. (Currently

amended): 11. A pair of energy chargers as defined in claim ~~4, wherein said chargers, thereby performing said activation of one another, when said motor is turned off.~~
4, wherein said first and second chargers thereby performing said actuation of one another when said motor is turned off.

12. (Currently

amended): 12. A pair of energy chargers as defined in claim ~~4, wherein said chargers activate said other vehicles in the air, upon the earth, and in the water.~~

4, wherein said first and second chargers actuate said other vehicles in the air, upon the earth, and in the water.

13. (Currently

amended): 13. A pair of energy chargers as defined in claim ~~4, wherein said chargers, thereby performing said activation about said other devices, in homes, condominiums, Hospitals, Air Ports, offices, housings, and Generating Stations.~~

4, wherein said first and second chargers thereby performing said actuation of said other devices in homes, condominiums, Hospitals, Air Ports, housings, and Generating Stations.

14. (Currently

amended): 14. A pair of energy chargers as defined in claim ~~4, wherein said chargers, thereby actuating computers, televisions, electric ranges, air conditioners, and all portable devices about radios, CD players including refrigerators.~~

4, wherein said first and second chargers, thereby actuating computers, televisions, electrical ranges, air conditioners, radios, CDs, laptops, refrigerators, and all portable units.

15. (Currently

amended): 15. A pair of energy chargers as defined in claim ~~4, wherein said chargers, thereby actuating cordless escalators at Air Ports, and Train stations.~~

4, wherein said first and second chargers actuating cordless escalators at Air Ports.

16. Currently

amended): 16. A pair of energy chargers as defined in claim ~~4, wherein said chargers activating snow removal equipment, fire fighting equipment and motorized wheelchairs.~~

4, wherein said first and second chargers actuate snow removal equipment, fire fighting gear and motorized wheelchairs.

17. (Currently

amended): 17. A pair of energy chargers as defined in claim ~~4, wherein said chargers, thereby performing said activation of satellites, and systems for interception of missals.~~

4, wherein said first and second chargers thereby activating satellites, and systems for interception about missals.

18. (Currently

amended): 18. A pair of energy chargers as defined in claim ~~4, wherein said chargers connected about series parallel are equal to the sum of the power values consumed via each load.~~
4, wherein said first, and second chargers joined by series-parallel are equal to the power values consumed by any load.

19. (Currently

amended): 19. A pair of energy chargers as defined in claim ~~4, wherein said cartridges including a LED and resistors for actuating a first second gear motor, battery life is renewed when said gear motors free said renewable agents.~~

4, wherein said cartridges including a LED and resistors for actuating a first and second gear motor, battery life is renewed when said gear motors free said restorable conductors.

20. (Currently

amended): 20. A pair of energy chargers as defined in claim ~~4, wherein said chargers, thereby activate backup systems to prevent the loss of data about computers.~~

4, wherein said first and second chargers, thereby, activate backup systems to prevent the loss of data of computers when activating an associated system under fault conditions.